

ABSTRACT OF THE DISCLOSURE

A surround sound system and method involving a surround sound tower; a base plate; and a structure for positioning the surround sound tower on the base plate, the surround sound tower being mounted on, and normal to, the positioning structure for customizing sound direction and constructive interference patterns by interactively positioning the sound tower and/or at least one sound tower and by modular usage of tweeters, economizing floor space, especially in a home theater environment. The positioning structure may have a structure for indicating an angular rotation of the surround sound tower relative to the base plate and a structure for facilitating rotation of the angular rotation indicating structure.